



Datasheet

Stock No: 123-0927

RS Pro Convexed Cera-Cut



Suitable for:

Deburring all plastics and soft metals Surface scraping and parting line deflashing Blade can be replaced

Includes:

Cera-Cut Handle with convex Cera-cut blade



Instructions

Do not use heavy pressure when deburring as this will cause the blade to dig into the material and give an uneven finish

Use light and even pressure which will allow the blade and handle to work together to remove the burr and leave a smooth finish on the component

Blades should be handled carefully as they are sharp and can cut

Blades can break causing flying objects

Sharp edges and flying objects can cause injury

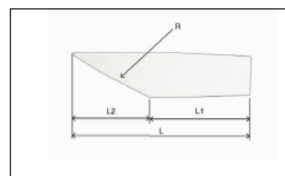
Users and bystanders should wear protective safety glasses

Do not pry or bend blades

Keep blades and sharp tools away from children

Do not regrind blades as this will weaken the blade and cause breakage and possible injury

Convexed Cera-cut Blade CR 2200



Suitable for surface cleaning and part line deflashing Material: Ceramic 1250HV

Included Angle: 90°

L: 60mm

L1: 35mm

L2: 25mm

R: 250mm radius

Blade thickness: 1.7mm





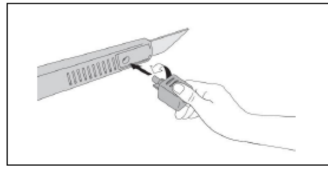
Cera-cut Handle CR 2100



This unique plastic handle positively holds the Ceramic Blades due to its self gripping taper.

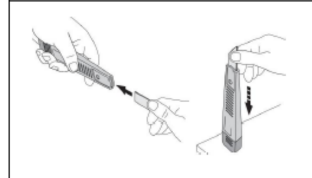
The handle also provides storage space inside for spare

The handle end cap is designed for efficient removal of the blade



Blade removal:

- 1 Remove the cap from the rear of the handle
- 2 Insert the cap into the round hole and turn 90°
 3 Pull the blade out



Blade insertion:

- 1 Insert the blade into the grove at the front of the handle
- 2 To secure the blade in place, hold the blade and lightly tap the handle against a solid surface to ensure the blade is firmly held in the self gripping taper in the handle